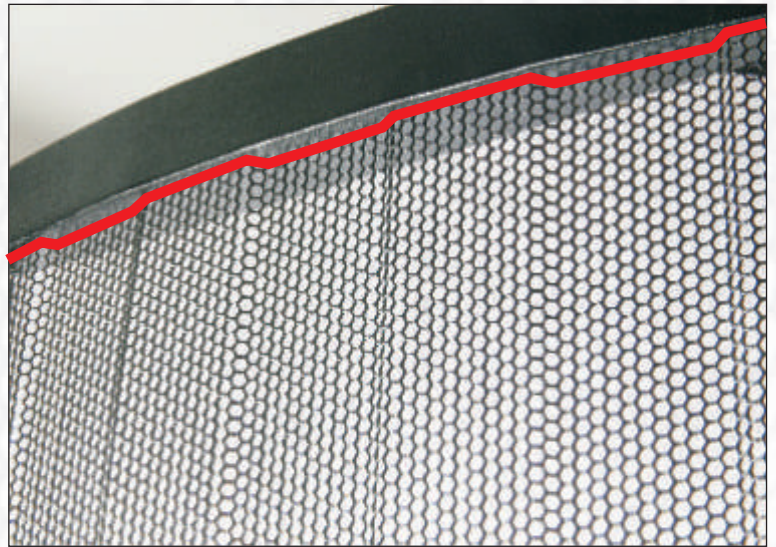
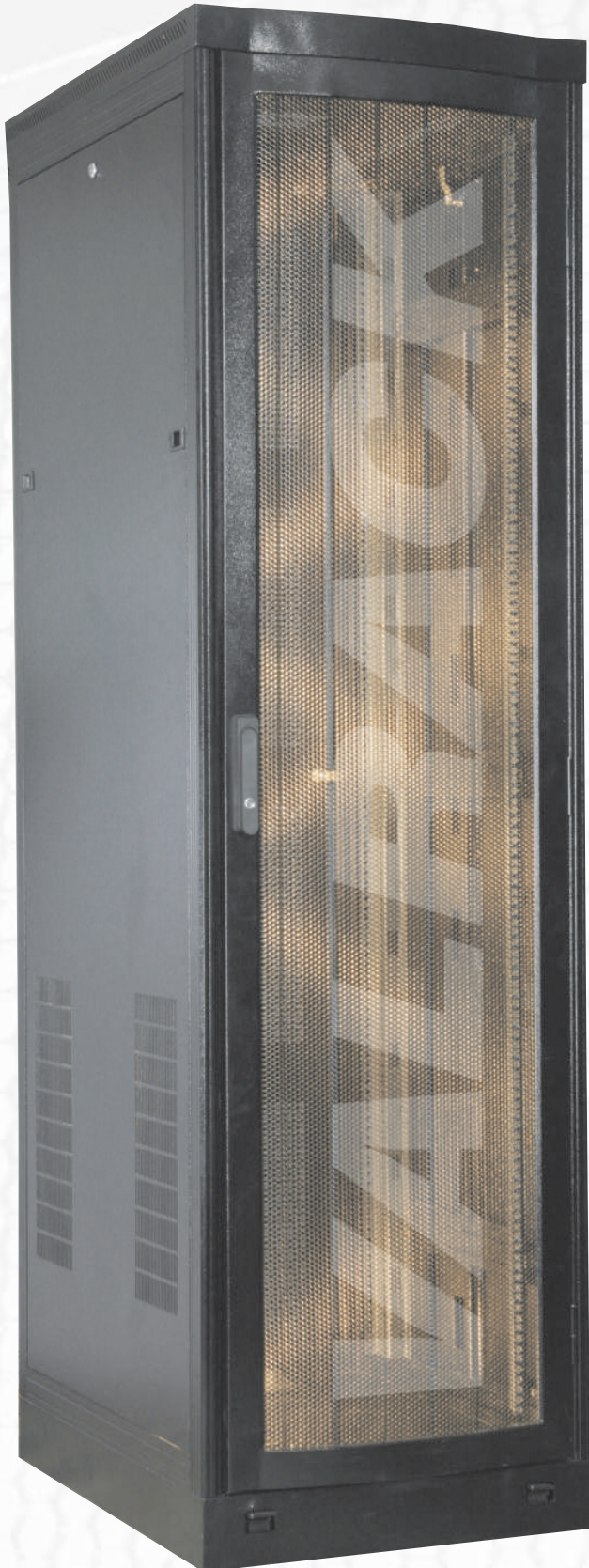




Solution to server overheating

PerforMAX[™]



- ✓ The outer frame structure box paneled for additional strength and security, which encloses all the moving parts like lock assemblies and hinges, thereby enhancing the safety of the user.
- ✓ The frame is given a plenum shape all along the height for additional strength.
- ✓ There is just a 2mm wall thickness in the latest “*honey comb*” perforation design, which is perforated to a maximum proportion. It's a unique and innovative design in PerforMAX perforation.
- ✓ Ensuring it retains its physical shape, we have further enhanced its strength by passing it through a cold roll forming process, wherein this 1.6mm thick perforated sheet is given 3/5 corrugated ridges (3 in 600W and 5 in 800W) all along the height and then, finally curved. This adds to the strength and the aesthetics of the door.

**Very high level of ventilation,
yet sturdy & aesthetically appealing
SERVER RACK DOOR**